

*** APPLICATION INFORMATION DISPLAY ***
02/19/99 13:43

SC/SN:	09/082247	DETAIL	CONTENTS:
FILDT:	05/20/98	INFORMATION:	05 DOCK D 11/1
PATNO:			04 CIPE I 10/0
ISSDT:	00/00/00	PUBNO:	03 SCAN E 11/0
ABNDT:	00/00/00	PUBDT:	02 NRE. R 09/1
APPL:	NADEAU	PGPUB CL/SC:	01 IEXX E 05/2
LOC:	16B1	ET AL	/
LOC DT:	02/12/99	BATNO:	/
CHG-LOC:	1600	ISSNO:	/
CHGTO-NAME:	HILL JR, ROBERT J		/
TOT ACT:	00	STATUS:	/
RESP CD:		STADT:	/
		11/17/98	/
EXMR NO/NAME:	71205/HOUTTEMAN, SCOTT W	START DT:	/ /
DOCKET DATE:	11/17/98	DUE DT:	/ /
ATTY DOCK #:	P-2021RE	SAU:	/
APPLN TYPE:	1	1634	/
CURR CL/SC:	435/006.000	L R CD:	/
TITLE OF INVENTION:	UNAVAIL FOR ACTION:	LOST N	/
		LOST DT	/
		00/00/00	/
		UNMAT PET:	/
		N	/
		PET FADM:	/
		N	/
		PP UNAVAIL:	/
		6	/
METHOD FOR DETECTING A TARGET NUCLEIC ACID			

END OF DISPLAY

TO DISPLAY CONTENTS: PUSH SEND

16x Houtteman

